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GIS coverages

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Glossary

305(b) Refers to section 305 subsection "b" of the

Clean Water Act. 305(b) generally describes a report of each state's water quality, and is the principle means by which the U.S. Environmental Protection Agency, Congress, and the public evaluate whether U.S. waters meet water quality standards, the progress made in maintaining and restoring water quality, and the extent of

the remaining problems.

303(d), §303(d) Refers to section 303 subsection "d" of the

Clean Water Act. 303(d) requires states to develop a list of waterbodies that do not meet water quality standards. This section also requires total maximum daily loads (TMDLs) be prepared for listed waters. Both the list and the TMDLs are subject to U.S. Environmental Protection Agency

approval.

Acre-Foot A volume of water that would cover an acre

to a depth of one foot. Often used to quantify reservoir storage and the annual

discharge of large rivers.

Adsorption The adhesion of one substance to the

surface of another. Clays, for example, can adsorb phosphorus and organic

molecules

Aeration A process by which water becomes

charged with air directly from the

atmosphere. Dissolved gases, such as oxygen, are then available for reactions in

water.

Aerobic Describes life, processes, or conditions that

require the presence of oxygen.

ADB (Assessment Database) The ADB is a relational database

application designed for the U.S.
Environmental Protection Agency for tracking water quality assessment data, such as use attainment and causes and sources of impairment. States need to track this information and many other types

of assessment data for thousands of waterbodies, and integrate it into

meaningful reports. The ADB is designed

to make this process accurate, straightforward, and user-friendly for participating states, territories, tribes, and

basin commissions.

Adfluvial Describes fish whose life history involves

seasonal migration from lakes to streams

for spawning.

Adjunct In the context of water quality, adjunct

refers to areas directly adjacent to focal or refuge habitats that have been degraded by human or natural disturbances and do not presently support high diversity or

abundance of native species.

Alevin A newly hatched, incompletely developed

fish (usually a salmonid) still in nest or inactive on the bottom of a waterbody,

living off stored yolk.

Algae Non-vascular (without water-conducting

tissue) aquatic plants that occur as single

cells, colonies, or filaments.

Alluvium Unconsolidated recent stream deposition.

General conditions in the environment. In the context of water quality, ambient waters

are those representative of general conditions, not associated with episodic perturbations, or specific disturbances such

as a wastewater outfall (Armantrout 1998,

EPA 1996).

Anadromous Fish, such as salmon and sea-run trout,

that live part or the majority of their lives in the salt water but return to fresh water to

spawn.

Anaerobic Describes the processes that occur in the

absence of molecular oxygen and describes the condition of water that is

devoid of molecular oxygen.

Ambient

Anoxia

Anthropogenic

Antidegradation

Aquatic Aquifer

Assemblage (aquatic)

Assimilative Capacity

Autotrophic

Batholith

The condition of oxygen absence or deficiency.

Relating to, or resulting from, the influence of human beings on nature.

Refers to the U.S. Environmental

Protection Agency's interpretation of the Clean Water Act goal that states and tribes maintain, as well as restore, water quality. This applies to waters that meet or are of higher water quality than required by state standards. State rules provide that the quality of those high quality waters may be lowered only to allow important social or economic development and only after adequate public participation (IDAPA 58.01.02.051). In all cases, the existing beneficial uses must be maintained. State rules further define lowered water quality to be 1) a measurable change, 2) a change adverse to a use, and 3) a change in a pollutant relevant to the water's uses (IDAPA 58.01.02.003.61).

Occurring, growing, or living in water. An underground, water-bearing layer or stratum of permeable rock, sand, or gravel capable of yielding of water to wells or springs.

An association of interacting populations of organisms in a given waterbody; for example, a fish assemblage, or a benthic macroinvertebrate assemblage (also see Community) (EPA 1996).

The ability to process or dissipate pollutants without ill effect to beneficial uses.

An organism is considered autotrophic if it uses carbon dioxide as its main source of carbon. This most commonly happens through photosynthesis.

A large body of intrusive igneous rock that has more than 40 square miles of surface exposure and no known floor. A batholith usually consists of coarse-grained rocks such as granite.

Bedload Material (generally sand-sized or larger

sediment) that is carried along the streambed by rolling or bouncing.

Beneficial Use Any of the various uses of water, including,

but not limited to, aquatic biota, recreation,

water supply, wildlife habitat, and

aesthetics, which are recognized in water

quality standards.

Beneficial Use Reconnaissance

Program (BURP)

A program for conducting systematic biological and physical habitat surveys of waterbodies in Idaho. BURP protocols address lakes, reservoirs, and wadeable

streams and rivers

Benthic Pertaining to or living on or in the bottom

sediments of a waterbody

Benthic Organic Matter. The organic matter on the bottom of a

waterbody.

Benthos Organisms living in and on the bottom

sediments of lakes and streams.

Originally, the term meant the lake bottom, but it is now applied almost uniformly to the

animals associated with the lake and

stream bottoms.

Best Management Practices

(BMPs)

Structural, nonstructural, and managerial techniques that are effective and practical

means to control nonpoint source

pollutants.

Best Professional Judgment A conclusion and/or interpretation derived

by a trained and/or technically competent individual by applying interpretation and

synthesizing information.

Biochemical Oxygen Demand

(BOD)

The amount of dissolved oxygen used by organisms during the decomposition

(respiration) of organic matter, expressed as mass of oxygen per volume of water,

over some specified period.

Biological Integrity

Biomass

Biota Biotic

Clean Water Act (CWA)

Coliform Bacteria

Colluvium Community

Conductivity

1) The condition of an aquatic community inhabiting unimpaired waterbodies of a specified habitat as measured by an evaluation of multiple attributes of the aquatic biota (EPA 1996). 2) The ability of an aquatic ecosystem to support and maintain a balanced, integrated, adaptive community of organisms having a species composition, diversity, and functional organization comparable to the natural habitats of a region (Karr 1991). The weight of biological matter. Standing

crop is the amount of biomass (e.g., fish or algae) in a body of water at a given time.

Often expressed as grams per square meter.

The animal and plant life of a given region. A term applied to the living components of an area.

The Federal Water Pollution Control Act (commonly known as the Clean Water Act), as last reauthorized by the Water Quality Act of 1987, establishes a process for states to use to develop information on, and control the quality of, the nation's water resources.

A group of bacteria predominantly inhabiting the intestines of humans and animals but also found in soil. Coliform bacteria are commonly used as indicators of the possible presence of pathogenic organisms (also see Fecal Coliform Bacteria).

Material transported to a site by gravity. A group of interacting organisms living together in a given place.

The ability of an aqueous solution to carry electric current, expressed in micro (μ) mhos/cm at 25 °C. Conductivity is affected by dissolved solids and is used as an indirect measure of total dissolved solids in a water sample.

Cretaceous The final period of the Mesozoic era (after

> the Jurassic and before the Tertiary period of the Cenozoic era), thought to have covered the span of time between 135 and

65 million years ago.

In the context of water quality, numeric or Criteria descriptive factors taken into account in

setting standards for various pollutants. These factors are used to determine limits on allowable concentration levels, and to limit the number of violations per year. EPA develops criteria guidance; states

establish criteria.

A unit of measure for the rate of flow or

discharge of water. One cubic foot per second is the rate of flow of a stream with a cross-section of one square foot flowing at a mean velocity of one foot per second. At a steady rate, once cubic foot per second is equal to 448.8 gallons per minute and

10,984 acre-feet per day.

The process of eutrophication that has

been accelerated by human-caused influences. Usually seen as an increase in nutrient loading (also see Eutrophication).

Erosion caused by increased runoff or wind

action due to the work of humans in deforestation, cultivation of the land, overgrazing, and disturbance of natural drainages; the excess of erosion over the normal for an area (also see Erosion).

The sudden down slope movement of soil, rock, and vegetation on steep slopes, often caused by saturation from heavy rains.

The breakdown of organic molecules (e.g., sugar) to inorganic molecules (e.g., carbon

dioxide and water) through biological and

non biological processes.

Cultural Eutrophication

Culturally Induced Erosion

Debris Torrent

Decomposition

Depth Fines

Percent by weight of particles of small size within a vertical core of volume of a streambed or lake bottom sediment. The upper size threshold for fine sediment for fisheries purposes varies from 0.8 to 6.5 mm depending on the observer and methodology used. The depth sampled varies but is typically about one foot (30 cm).

Designated Uses

Those water uses identified in state water quality standards that must be achieved and maintained as required under the Clean Water Act.

Discharge

The amount of water flowing in the stream channel at the time of measurement.
Usually expressed as cubic feet per second (cfs).

Dissolved Oxygen (DO)

The oxygen dissolved in water. Adequate DO is vital to fish and other aquatic life. Any event or series of events that disrupts ecosystem, community, or population structure and alters the physical

Disturbance

environment.

E. coli

Short for Escherichia Coli, E. coli are a group of bacteria that are a subspecies of coliform bacteria. Most E. coli are essential to the healthy life of all warm-blooded animals, including humans. Their presence is often indicative of fecal contamination.

Ecology

The scientific study of relationships between organisms and their environment;

also defined as the study of the structure

and function of nature.

Ecological Indicator

A characteristic of an ecosystem that is related to, or derived from, a measure of a biotic or abiotic variable that can provide quantitative information on ecological structure and function. An indicator can contribute to a measure of integrity and sustainability. Ecological indicators are often used within the multimetric index

framework.

Eolian

Ecological Integrity The condition of an unimpaired ecosystem

as measured by combined chemical, physical (including habitat), and biological

attributes (EPA 1996).

Ecosystem The interacting system of a biological

community and its non-living (abiotic)

environmental surroundings.

Effluent A discharge of untreated, partially treated,

or treated wastewater into a receiving

waterbody.

Endangered Species Animals, birds, fish, plants, or other living

organisms threatened with imminent extinction. Requirements for declaring a species as endangered are contained in

the Endangered Species Act.

Environment The complete range of external conditions,

physical and biological, that affect a particular organism or community.

Eocene An epoch of the early Tertiary period, after

the Paleocene and before the Oligocene. Windblown, referring to the process of erosion, transport, and deposition of

material by the wind.

Ephemeral Stream A stream or portion of a stream that flows

only in direct response to precipitation. It receives little or no water from springs and no long continued supply from melting snow or other sources. Its channel is at all times above the water table. (American

Geologic Institute 1962).

Erosion The wearing away of areas of the earth's

surface by water, wind, ice, and other

torces.

Eutrophic From Greek for "well nourished," this

describes a highly productive body of water in which nutrients do not limit algal growth. It is typified by high algal densities and low

clarity.

Eutrophication 1) Natural process of maturing (aging) in a body of water. 2) The natural and human-

influenced process of enrichment with nutrients, especially nitrogen and phosphorus, leading to an increased

production of organic matter.

Fecal Streptococci

Flow

Focal

Exceedance A violation (according to DEQ policy) of the

pollutant levels permitted by water quality

criteria.

Existing Beneficial Use orA beneficial use actually attained in waters on or after November 28, 1975, whether or

not the use is designated for the waters in Idaho's Water Quality Standards and Wastewater Treatment Requirements

(IDAPA 58.01.02).

Exotic Species A species that is not native (indigenous) to

a region.

Extrapolation Estimation of unknown values by extending

or projecting from known values.

Fauna Animal life, especially the animals

characteristic of a region, period, or special

environment.

Fecal Coliform Bacteria Bacteria found in the intestinal tracts of all

warm-blooded animals or mammals. Their

presence in water is an indicator of pollution and possible contamination by pathogens (also see Coliform Bacteria). A species of spherical bacteria including

pathogenic strains found in the intestines of

warm-blooded animals.

Feedback Loop In the context of watershed management

planning, a feedback loop is a process that provides for tracking progress toward goals and revising actions according to that

progress.

Fixed-Location Monitoring Sampling or measuring environmental

conditions continuously or repeatedly at the

same location.

See Discharge.

Fluvial In fisheries, this describes fish whose life

history takes place entirely in streams but migrate to smaller streams for spawning. Critical areas supporting a mosaic of high quality habitats that sustain a diverse or unusually productive complement of native

species.

Fully Supporting In compliance with water quality standards

and within the range of biological reference conditions for all designated and exiting beneficial uses as determined through the Water Body Assessment Guidance (Grafe

et al. 2002).

Fully Supporting Coldwater Reliable data indicate functioning,

sustainable coldwater biological

assemblages (e.g., fish,

macroinvertebrates, or algae), none of which have been modified significantly beyond the natural range of reference

conditions (EPA 1997).

Fully Supporting but Threatened An intermediate assessment category

describing waterbodies that fully support beneficial uses, but have a declining trend in water quality conditions, which if not addressed, will lead to a "not fully

supporting" status.

Geographical Information

Systems (GIS)
Geometric Mean

Growth Rate

Habitat

A georeferenced database.

A back-transformed mean of the

logarithmically transformed numbers often used to describe highly variable, right-skewed data (a few large values), such as

bacterial data.

Grab Sample A single sample collected at a particular

time and place. It may represent the composition of the water in that water

column.

Gradient The slope of the land, water, or streambed

surface.

Ground Water Water found beneath the soil surface

saturating the layer in which it is located. Most ground water originates as rainfall, is free to move under the influence of gravity, and usually emerges again as streamflow. A measure of how quickly something living

will develop and grow, such as the amount of new plant or animal tissue produced per

a given unit of time, or number of individuals added to a population. The living place of an organism or

community.

Headwater The origin or beginning of a stream.

Hydrologic Basin The area of land drained by a river system,

a reach of a river and its tributaries in that

reach, a closed basin, or a group of

streams forming a drainage area (also see

Watershed).

Hydrologic Cycle

Hydrologic Unit

Hydrologic Unit Code (HUC)

Hydrology

Impervious

Influent Inorganic

Instantaneous

Intergravel Dissolved Oxygen

The cycling of water from the atmosphere to the earth (precipitation) and back to the atmosphere (evaporation and plant transpiration). Atmospheric moisture, clouds, rainfall, runoff, surface water, ground water, and water infiltrated in soils are all part of the hydrologic cycle. One of a nested series of numbered and named watersheds arising from a national standardization of watershed delineation. The initial 1974 effort (USGS 1987) described four levels (region, subregion, accounting unit, cataloging unit) of watersheds throughout the United States. The fourth level is uniquely identified by an eight-digit code built of two-digit fields for each level in the classification. Originally termed a cataloging unit, fourth field hydrologic units have been more commonly called subbasins. Fifth and sixth field hydrologic units have since been delineated for much of the country and are known as watershed and subwatersheds. respectively.

The number assigned to a hydrologic unit. Often used to refer to fourth field hydrologic units.

The science dealing with the properties, distribution, and circulation of water. Describes a surface, such as pavement, that water cannot penetrate.

A tributary stream.

Materials not derived from biological sources.

A condition or measurement at a moment (instant) in time.

The concentration of dissolved oxygen within spawning gravel. Consideration for determining spawning gravel includes species, water depth, velocity, and substrate.

Intermittent Stream

Interstate Waters

Irrigation Return Flow

Key Watershed

Knickpoint Land Application

Limiting Factor

Limnology

Load Allocation (LA)

Load(ing)

1) A stream that flows only part of the year, such as when the ground water table is high or when the stream receives water from springs or from surface sources such as melting snow in mountainous areas. The stream ceases to flow above the streambed when losses from evaporation or seepage exceed the available streamflow. 2) A stream that has a period of zero flow for at least one week during most years.

Waters that flow across or form part of state or international boundaries, including boundaries with Indian nations.

Surface (and subsurface) water that leaves a field following the application of irrigation water and eventually flows into streams. A watershed that has been designated in Idaho Governor Batt's *State of Idaho Bull Trout Conservation Plan* (1996) as critical to the long-term persistence of regionally important trout populations.

Any interruption or break of slope.

A process or activity involving application of wastewater, surface water, or semi-liquid material to the land surface for the purpose of treatment, pollutant removal, or ground water recharge.

A chemical or physical condition that determines the growth potential of an organism. This can result in a complete inhibition of growth, but typically results in less than maximum growth rates. The scientific study of fresh water, especially the history, geology, biology,

physics, and chemistry of lakes.

A portion of a waterbody's load capacity for a given pollutant that is given to a particular

nonpoint source (by class, type, or

geographic area).

The quantity of a substance entering a receiving stream, usually expressed in pounds or kilograms per day or tons per year. Loading is the product of flow (discharge) and concentration.

Loading Capacity (LC)

A determination of how much pollutant a waterbody can receive over a given period without causing violations of state water quality standards. Upon allocation to various sources, and a margin of safety, it becomes a total maximum daily load. Refers to a soil with a texture resulting from a relative balance of sand, silt, and clay.

This balance imparts many desirable characteristics for agricultural use. A uniform wind-blown deposit of silty

material. Silty soils are among the most

highly erodible.

An aquatic system with flowing water such as a brook, stream, or river where the net flow of water is from the headwaters to the

mouth.

A phenomenon in which sufficient nutrients are available in either the sediments or the water column of a waterbody, such that aquatic plants take up and store an abundance in excess of the plants' current

needs.

An invertebrate animal (without a

backbone) large enough to be seen without magnification and retained by a 500µm

mesh (U.S. #30) screen.

Rooted and floating vascular aquatic plants, commonly referred to as water weeds. These plants usually flower and bear seeds. Some forms, such as duckweed and coontail (Ceratophyllum sp.), are free-floating forms not rooted in

sediment.

An implicit or explicit portion of a waterbody's loading capacity set aside to

allow the uncertainly about the relationship between the pollutant loads and the quality of the receiving waterbody. This is a required component of a total maximum daily load (TMDL) and is often incorporated into conservative assumptions used to develop the TMDL (generally within the calculations and/or models). The MOS is not allocated to any sources of pollution.

Loam

Loess

Lotic

Luxury Consumption

Macroinvertebrate

Macrophytes

Margin of Safety (MOS)

Miocene

Mass Wasting A general term for the down slope

movement of soil and rock material under

the direct influence of gravity.

Mean Describes the central tendency of a set of

numbers. The arithmetic mean (calculated by adding all items in a list, then dividing by the number of items) is the statistic most

familiar to most people.

Median The middle number in a sequence of

> numbers. If there are an even number of numbers, the median is the average of the two middle numbers. For example, 4 is the median of 1, 2, 4, 14, 16; and 6 is the

median of 1, 2, 5, 7, 9, 11.

1) A discrete measure of something, such Metric as an ecological indicator (e.g., number of

distinct taxon). 2) The metric system of

measurement.

A unit of measure for concentration in Milligrams per liter (mg/L)

water, essentially equivalent to parts per

million (ppm).

A unit of measure for the rate of discharge Million gallons per day (MGD)

of water, often used to measure flow at wastewater treatment plants. One MGD is equal to 1.547 cubic feet per second. Of, relating to, or being an epoch of, the

Tertiary between the Pliocene and the Oligocene periods, or the corresponding

system of rocks.

A periodic or continuous measurement of Monitoring

> the properties or conditions of some medium of interest, such as monitoring a

waterbody.

Mouth The location where flowing water enters

into a larger waterbody.

A national program established by the **National Pollution Discharge Elimination System (NPDES)**

Clean Water Act for permitting point

sources of pollution. Discharge of pollution from point sources is not allowed without a

permit.

Natural Condition A condition indistinguishable from that

without human-caused disruptions.

An element essential to plant growth, and Nitrogen

178

thus is considered a nutrient.

Nodal Areas that are separated from focal and

adjunct habitats, but serve critical life history functions for individual native fish. **Nonpoint Source**

A dispersed source of pollutants,

generated from a geographical area when pollutants are dissolved or suspended in runoff and then delivered into waters of the state. Nonpoint sources are without a discernable point or origin. They include, but are not limited to, irrigated and nonirrigated lands used for grazing, crop production, and silviculture; rural roads; construction and mining sites; log storage

or rafting; and recreation sites.

A concept and an assessment category describing waterbodies that have been

studied, but are missing critical information

needed to complete an assessment. A concept and an assessment category describing waterbodies that demonstrate characteristics that make it unlikely that a beneficial use can be attained (e.g., a

stream that is dry but designated for

salmonid spawning).

Not in compliance with water quality standards or not within the range of biological reference conditions for any beneficial use as determined through the

Water Body Assessment Guidance (Grafe

et al. 2002).

At least one biological assemblage has **Not Fully Supporting Coldwater**

been significantly modified beyond the natural range of its reference condition

(EPA 1997).

Anything, which is injurious to the public health or an obstruction to the free use, in

the customary manner, of any waters of the

state.

Any substance required by living things to grow. An element or its chemical forms essential to life, such as carbon, oxygen, nitrogen, and phosphorus. Commonly

refers to those elements in short supply, such as nitrogen and phosphorus, which

usually limit growth.

Not Assessed (NA)

Not Attainable

Not Fully Supporting

Nuisance

Nutrient

Orthophosphate

Nutrient Cycling The flow of nutrients from one component

of an ecosystem to another, as when macrophytes die and release nutrients that become available to algae (organic to

inorganic phase and return).

Oligotrophic The Greek term for "poorly nourished."

This describes a body of water in which productivity is low and nutrients are limiting to algal growth, as typified by low algal

density and high clarity.

Organic Matter Compounds manufactured by plants and

animals that contain principally carbon.
A form of soluble inorganic phosphorus

most readily used for algal growth.

Oxygen-Demanding Materials Those materials, mainly organic matter, in a waterbody that consume oxygen during

decomposition.

Parameter A variable, measurable property whose

value is a determinant of the characteristics

of a system, such as temperature,

dissolved oxygen, and fish populations are

parameters of a stream or lake.

Partitioning The sharing of limited resources by

different races or species; use of different parts of the habitat, or the same habitat at different times. Also the separation of a chemical into two or more phases, such as partitioning of phosphorus between the

water column and sediment.

Pathogens Disease-producing organisms (e.g.,

bacteria, viruses, parasites).

Perennial Stream A stream that flows year-around in most

years.

Periphyton Attached microflora (algae and diatoms)

growing on the bottom of a waterbody or on submerged substrates, including larger

plants.

Pesticide Substances or mixtures of substances

intended for preventing, destroying,

repelling, or mitigating any pest. Also, any substance or mixture intended for use as a plant regulator, defoliant, or desiccant.

pН

Phased TMDL

Phosphorus

Physiochemical

Plankton

Point Source

Pollutant

The negative log₁₀ of the concentration of hydrogen ions, a measure which in water ranges from very acid (pH=1) to very alkaline (pH=14). A pH of 7 is neutral. Surface waters usually measure between pH 6 and 9.

A total maximum daily load (TMDL) that identifies interim load allocations and details further monitoring to gauge the success of management actions in achieving load reduction goals and the effect of actual load reductions on the water quality of a waterbody. Under a phased TMDL, a refinement of load allocations, wasteload allocations, and the margin of safety is planned at the outset. An element essential to plant growth, often in limited supply, and thus considered a nutrient.

In the context of bioassessment, the term is commonly used to mean the physical and chemical factors of the water column that relate to aquatic biota. Examples in bioassessment usage include saturation of dissolved gases, temperature, pH, conductivity, dissolved or suspended solids, forms of nitrogen, and phosphorus. This term is used interchangeable with the terms "physical/chemical" and "physicochemical."

Microscopic algae (phytoplankton) and animals (zooplankton) that float freely in open water of lakes and oceans.

A source of pollutants characterized by having a discrete conveyance, such as a pipe, ditch, or other identifiable "point" of discharge into a receiving water. Common point sources of pollution are industrial and municipal wastewater.

Generally, any substance introduced into the environment that adversely affects the usefulness of a resource or the health of humans, animals, or ecosystems.

Pollution A very broad concept that encompasses

human-caused changes in the

environment, which alter the functioning of

natural, processes and produce

undesirable environmental and health effects. This includes human-induced alteration of the physical, biological,

chemical, and radiological integrity of water

and other media.

Population A group of interbreeding organisms

occupying a particular space; the number of humans or other living creatures in a

designated area.

Pretreatment The reduction in the amount of pollutants,

elimination of certain pollutants, or alteration of the nature of pollutant properties in wastewater prior to, or in lieu

of, discharging or otherwise introducing such wastewater into a publicly owned

wastewater treatment plant.

Primary ProductivityThe rate at which algae and macrophytes

fix carbon dioxide using light energy.

Commonly measured as milligrams of carbon per square meter per hour.

A series of formal steps for conducting a

test or survey.

Descriptive of kind, type, or direction.
A program organized and designed to

provide accurate and precise results. Included are the selection of proper technical methods, tests, or laboratory procedures; sample collection and preservation; the selection of limits; data evaluation; quality control; and personnel qualifications and training. The goal of QA is to assure the data provided are of the

quality needed and claimed (Rand 1995, EPA 1996).

Quality Control (QC) Routine application of specific actions

required to provide information for the quality assurance program. Included are standardization, calibration, and replicate samples. QC is implemented at the field or

bench level (Rand 1995, EPA 1996).

Descriptive of size, magnitude, or degree.

Quantitative

Protocol

Qualitative

Quality Assurance (QA)

Reference Site

Resident

Riffle

Reach A stream section with fairly homogenous

physical characteristics.

Reconnaissance An exploratory or preliminary survey of an

area.

ReferenceA physical or chemical quantity whose value is known, and thus is used to

calibrate or standardize instruments.

Reference Condition 1) A condition that fully supports applicable

beneficial uses with little affect from human activity and represents the highest level of support attainable. 2) A benchmark for populations of aquatic ecosystems used to describe desired conditions in a biological

assessment and acceptable or

unacceptable departures from them. The reference condition can be determined through examining regional reference sites, historical conditions, quantitative models, and expert judgment (Hughes 1995).

A specific locality on a waterbody that is minimally impaired and is representative of

reference conditions for similar

waterbodies.

Representative Sample A portion of material or water that is as

similar in content and consistency as possible to that in the larger body of material or water being sampled.
A term that describes fish that do not

migrate.

Respiration A process by which organic matter is

oxidized by organisms, including plants, animals, and bacteria. The process converts organic matter to energy, carbon dioxide, water, and lesser constituents.

A relatively shallow, gravelly area of a streambed with a locally fast current, recognized by surface choppiness. Also an area of higher streambed gradient and

roughness.

Riparian Associated with aquatic (stream, river,

lake) habitats. Living or located on the

bank of a waterbody.

Riparian Habitat Conservation
Area (RHCA)

A U.S. Forest Service description of land within the following number of feet up-slope of each of the banks of streams:

- 300 feet from perennial fish-bearing streams
- 150 feet from perennial non-fishbearing streams

- 100 feet from intermittent streams, wetlands, and ponds in priority watersheds. A large, natural, or human-modified stream that flows in a defined course or channel, or a series of diverging and converging channels.

The portion of rainfall, melted snow, or irrigation water that flows across the surface, through shallow underground zones (interflow), and through ground water to creates streams.

Deposits of fragmented materials from weathered rocks and organic material that were suspended in, transported by, and eventually deposited by water or air.

The volume of material that settles out of

one liter of water in one hour.

1) A reproductively isolated aggregate of interbreeding organisms having common attributes and usually designated by a common name. 2) An organism belonging to such a category.

Ground water seeping out of the earth where the water table intersects the ground surface.

The absence of mixing in a waterbody. Unable to tolerate a wide temperature range.

A Department of Environmental Quality classification method used to characterize comparable units (also called classes or strata).

A natural water course containing flowing water, at least part of the year. Together with dissolved and suspended materials, a stream normally supports communities of plants and animals within the channel and the riparian vegetation zone.

River

Runoff

Sediments

Settleable Solids

Species

Spring

Stagnation Stenothermal

Stratification

Stream

Stream Order Hierarchical ordering of streams based on

> the degree of branching. A first-order stream is an unforked or unbranched stream. Under Strahler's (1957) system, higher order streams result from the joining

of two streams of the same order.

Rainfall that quickly runs off the land after a storm. In developed watersheds the water flows off roofs and pavement into storm drains that may feed quickly and directly into the stream. The water often carries pollutants picked up from these surfaces. Physical, chemical, or biological entities

that can induce adverse effects on ecosystems or human health.

A large watershed of several hundred

thousand acres. This is the name commonly given to 4th field hydrologic units

(also see Hydrologic Unit).

A watershed-based problem assessment

that is the first step in developing a total

maximum daily load in Idaho.

A smaller watershed area delineated within

a larger watershed, often for purposes of describing and managing localized

conditions. Also proposed for adoption as the formal name for 6th field hydrologic

units.

Surface Fines Sediments of small size deposited on the

surface of a streambed or lake bottom. The upper size threshold for fine sediment for fisheries purposes varies from 0.8 to 605 mm depending on the observer and methodology used. Results are typically expressed as a percentage of observation

points with fine sediment.

Precipitation, snow melt, or irrigation water

in excess of what can infiltrate the soil surface and be stored in small surface depressions; a major transporter of nonpoint source pollutants in rivers,

streams, and lakes. Surface runoff is also

called overland flow.

Storm Water Runoff

Stressors

Subbasin

Subbasin Assessment (SBA)

Subwatershed

Surface Runoff

Surface Water

Suspended Sediments

Taxon

Tertiary

Thalweg

Threatened Species

Total Maximum Daily Load (TMDL)

All water naturally open to the atmosphere (rivers, lakes, reservoirs, streams, impoundments, seas, estuaries, etc.) and all springs, wells, or other collectors that are directly influenced by surface water. Fine material (usually sand size or smaller) that remains suspended by turbulence in the water column until deposited in areas of weaker current. These sediments cause turbidity and, when deposited, reduce living space within streambed gravels and can cover fish eggs or alevins.

Any formal taxonomic unit or category of organisms (e.g., species, genus, family, order). The plural of taxon is taxa (Armantrout 1998).

An interval of geologic time lasting from 66.4 to 1.6 million years ago. It constitutes the first of two periods of the Cenozoic Era, the second being the Quaternary. The Tertiary has five subdivisions, which from oldest to youngest are the Paleocene, Eocene, Oligocene, Miocene, and Pliocene epochs.

The center of a stream's current, where most of the water flows.

Species, determined by the U.S. Fish and Wildlife Service, which are likely to become endangered within the foreseeable future throughout all or a significant portion of their range.

A TMDL is a waterbody's loading capacity after it has been allocated among pollutant sources. It can be expressed on a time basis other than daily if appropriate.

Sediment loads, for example, are often calculated on an annual bases. TMDL = Loading Capacity = Load Allocation + Wasteload Allocation + Margin of Safety. In common usage, a TMDL also refers to the written document that contains the statement of loads and supporting analyses, often incorporating TMDLs for several waterbodies and/or pollutants within a given watershed.

Total Dissolved Solids

Dry weight of all material in solution in a water sample as determined by evaporating and drying filtrate.

Total Suspended Solids (TSS)

Toxic Pollutants

Tributary

Trophic State

The dry weight of material retained on a filter after filtration. Filter pore size and drying temperature can vary. American Public Health Association Standard Methods (Greenborg, Clescevi, and Eaton 1995) call for using a filter of 2.0 micron or smaller; a 0.45 micron filter is also often used. This method calls for drying at a

temperature of 103-105 °C.

Materials that cause death, disease, or birth defects in organisms that ingest or absorb them. The quantities and exposures necessary to cause these

effects can vary widely.

A stream feeding into a larger stream or

lake.

The level of growth or productivity of a lake as measured by phosphorus content,

chlorophyll a concentrations, amount (biomass) of aquatic vegetation, algal

abundance, and water clarity.

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exposures necessary to cause these

effects can vary widely.

Tributary A stream feeding into a larger stream or

lake.

Trophic State

Turbidity

Vadose Zone

Wasteload Allocation (WLA)

Waterbody

Water Column

Water Pollution

Water Quality

The level of growth or productivity of a lake as measured by phosphorus content, chlorophyll a concentrations, amount (biomass) of aquatic vegetation, algal abundance, and water clarity.

A measure of the extent to which light passing through water is scattered by fine suspended materials. The effect of turbidity depends on the size of the particles (the finer the particles, the greater the effect per unit weight) and the color of the particles.

The unsaturated region from the soil surface to the ground water table. The portion of receiving water's loading capacity that is allocated to one of its existing or future point sources of pollution. Wasteload allocations specify how much pollutant each point source may release to a waterbody.

A stream, river, lake, estuary, coastline, or other water feature, or portion thereof. Water between the interface with the air at the surface and the interface with the sediment layer at the bottom. The idea derives from a vertical series of measurements (oxygen, temperature, phosphorus) used to characterize water. Any alteration of the physical, thermal, chemical, biological, or radioactive properties of any waters of the state, or the discharge of any pollutant into the waters of the state, which will or is likely to create a nuisance or to render such waters harmful, detrimental, or injurious to public health, safety, or welfare; to fish and wildlife; or to domestic, commercial, industrial, recreational, aesthetic, or other beneficial uses.

A term used to describe the biological, chemical, and physical characteristics of water with respect to its suitability for a beneficial use.

Water Quality Criteria

Levels of water quality expected to render a body of water suitable for its designated uses. Criteria are based on specific levels of pollutants that would make the water harmful if used for drinking, swimming, farming, or industrial processes.

Water Quality Limited

A label that describes waterbodies for which one or more water quality criterion is not met or beneficial uses are not fully supported. Water quality limited segments may or may not be on a §303(d) list. Any segment placed on a state's §303(d) list for failure to meet applicable water quality standards, and/or is not expected to meet applicable water quality standards in the period prior to the next list. These segments are also referred to as "§303(d) listed."

Water Quality Limited Segment (WQLS)

Water Quality Management Plan

A state or area-wide waste treatment management plan developed and updated in accordance with the provisions of the Clean Water Act.

Water Quality Modeling

The prediction of the response of some characteristics of lake or stream water based on mathematical relations of input variables such as climate, streamflow, and inflow water quality.

Water Quality Standards

State-adopted and EPA-approved ambient standards for waterbodies. The standards prescribe the use of the waterbody and establish the water quality criteria that must be met to protect designated uses.

Water Table

The upper surface of ground water; below this point, the soil is saturated with water.

Watershed

1) All the land, which contributes runoff to a common point in a drainage network, or to a lake outlet. Watersheds are infinitely nested, and any large watershed is composed of smaller "subwatersheds." 2) The whole geographic region, which contributes water to a point of interest in a

waterbody.

Waterbody Identification Number (WBID)

A number that uniquely identifies a waterbody in Idaho ties in to the Idaho Water Quality Standards and GIS information.

Wetland An area that is at least some of the time

saturated by surface or ground water so as

to support with vegetation adapted to saturated soil conditions. Examples

include swamps, bogs, fens, and marshes.

Young fish born the year captured,

evidence of spawning activity.

Young of the Year